

Sanitized Copy Approved for Release 2009/12/30 : CIA-RDP89B00569R000800110005-0 25X1

25X1		_						men =	TUID	
		[IN 684	462)	7	op se	CRET		PAGE 7	POSN D	BTFL
2030	Ø528			1331 1332	5XX 5XX			4NM RT	POSN D	BTFL
2035	Ø532				эхх				POSN I	BTFL
2158	Ø652	190	•	3348			a		POSN I	BTFL
2142	0708	190		0353	5XX				POSN	DBTFL.
2128	Ø646			Ø357	5 X X	1.7			POSN	DBTFL
2119	Ø64Ø			0400	4 SC	P3			POSN	DBTFL
2048	Ø6 0 7	190	41	0406	5 X X	3 4.				DBTFL
2047	Ø552	190	41	0408	БХХ					DBTFL
2051	0547			0410	5XX					DBTFL
2246	Ø343	195	39	0435		CU H				DBTFL
2247	0319			0437	45C	cu				
2232	0313	195	39	0440	2CU	SC		anm R		
2128	0428			Ø454	3CU	SC		4NM F		DBTFL
2047	0518	200	38	0501	4CU	sc l	-			
2032		200	39	Ø5 Ø 7	4CU	sc	Н .		POSN	DBTFL
2040		5		ø5ø8	3 4Cl	SC I	ዝ			
210		4		Ø5 12	2 301	J SC				
224	_	5 200	39	Ø5 3 !	5 20	نا	_			- K
223			g 39	Ø53	9 20	U	•			
213				Ø55	1 2C	บ	=			
210				Ø55	8 30	U H				
203		0		Ø69	4 58	X	• •	•		
202	_		0 37	7 Ø60	19 45	sc cu	Н			
,94					15 45	sc cu	н			ON DBTFL
2E:				Ø6:	20 4	sc cu	Н			SN DBTFL
20				Ø6:	24 5	XX	÷ *			SN DBTFL
20			00 3	9 Ø6	26 4	sc cl	J H		PO	SN DBTFL
Colo		g.m. 1964 -				SE (RET	•		

Sanitized Copy Approved for Release 2009/12/30 : CIA-RDP89B00569R000800110005-0

• 25	X 1										
		(IN 68462)			7	PSECRET	PAGE	THRE	E		
,	2026	 Ø328	200	39	0631	5SC H		POS	N DBTFL		
	§ 931	Ø 42 9			Ø643	5 SC H		POS	N DBTFL		
	1910	Ø45Ø	200	39	Ø647	4SC H		P05	N DBTFL		
	1853	0442	200	3 9	Ø653	4SC CU H		POS	N DBTFL		
	}852	Ø 41 5			Ø65S	4SC CU H		POS	N DBTFL		
	1850	ø 32 2	290	39	0703	3CU H		POS	SN DBTFL		
	3912	Ø 32 2	290	39	0708	4CU H		PO:	SN DBTFL		
	1913	Ø 3 53			Ø712	SCU H		PO:	SN DBTFL		
	1914	0411	200	41	0715	4CU H			SN DBTFL		
	1924	Ø419			0717	3CU SC H			SN DBTFL		
	1933	ø359	200	41	0723	4CU SC H			SN DBTFL		
	1926	Ø35 l			Ø725	4CU H			SN DBTFL		
	1920	0345			Ø726	5CU X			SN DBTFL		
	1904	Ø318			Ø73Ø	4CU H	7NM		SN DBTFL		
	1900	ø307			Ø731	2CU SC H	7NM				
	1846	Ø252			Ø735	3CU SC H	. 7NM	RT			
	1805	Ø216	200	41	0743		-4				
25X1	1734	Ø153	•		Ø 7 58	4SC H	END				
	1515	0017	LND		Ø835		•				
	D. LGT	AT KM	20 ON	CLI	MB, NI	L DESCENT AND RI	EMAINDER	OF RTI	Ε.,		
	e. Base	s km 19	00 M40	, TO	PS KIS	60 M45.					
	F. AS F	CST									
	G. 250 HIGH THIN BRKN, . 95 HAZE, VRBL 05.										
	H. NONE										
					ENI	O OF MESSAGE					